

**STATEMENT OF WORK
NATIONAL MAINTENANCE CONTRACT
U.S. COAST GUARD
Solicitation No. 21175**

Section C

1.0 BACKGROUND

This Statement of Work (SOW) sets forth the requirements for support of scheduled preventive annual maintenance, spare parts support, and post-deployment inspection, repair, and refurbishment for the Coast Guard owned environmental emergency response equipment at various prepositioned equipment sites. The caches of equipment support responses to hazardous material, oil spill, weapons of mass destruction (WMD) and chemical, biological, radiological, nuclear or explosive (CBRNE) incidents. The National Strike Force Coordination Center (NSFCC) is responsible for national oversight of the equipment maintenance program and the implementation and management of a national integrated logistics system for prepositioned equipment.

2.0 OBJECTIVE

A National Maintenance Contract (NMC) will cover scheduled Preventive Maintenance (PM), post-deployment refurbishment and unscheduled repair of equipment at all sites. A comprehensive PM program plays an important role in the upkeep and timely repair of mission critical equipment. Without adequate maintenance support, it is uncertain that the equipment will be consistently reliable for response deployment.

3.0 SCOPE

3.1 Support Requirements:

The NMC preventive maintenance schedule and Associated Prepositioned Site Map provides the current prepositioned sites that will require PM for CY 2009. PM visits are done on a calendar year basis, from the beginning of March to the end of February, to allow for continuous/seamless activity with regard to Contractor support. This is necessary to allow sufficient time for NSFCC to receive the appropriate funding and transfer the funds for Contractor support. The Preventive Maintenance Visit Schedule for CY 2009 is provided (refer to applicable document 4). This schedule includes annual visits to the various sites housing Vessel of Opportunity Skimming System (VOSS), Spilled Oil Response System (SORS), Strike Team HAZMAT & CBRNE, Oil Spill Response Technician (OSRT) Training and Level 3 Spares Warehouse equipment. The number of sites to be visited totals forty-two at various CONUS and OCONUS locations.

The NMC Requirements (applicable document 7) provides an overview of the NMC requirements and equipment types. The specific maintenance activities to be supported under this contract include:

- Preventive and interim maintenance (visits, maintenance requirement card development)
- Warehousing of Level 3 Spares
- Casualty repairs (CASREPS)
- Design/installation of equipment engineering modifications (MEPALTS)
- Refurbishment after use in an incident
- Spare parts inventories
- Configuration management/Life cycle costs (standard packaging arrangements, database management)
- Computerized real-time tracking of deployable equipment ready-loads
- Quality Assurance support
- Technical support to Coast Guard Teams
- Technical support to other Homeland Security Units (to be identified by the COTR as required)